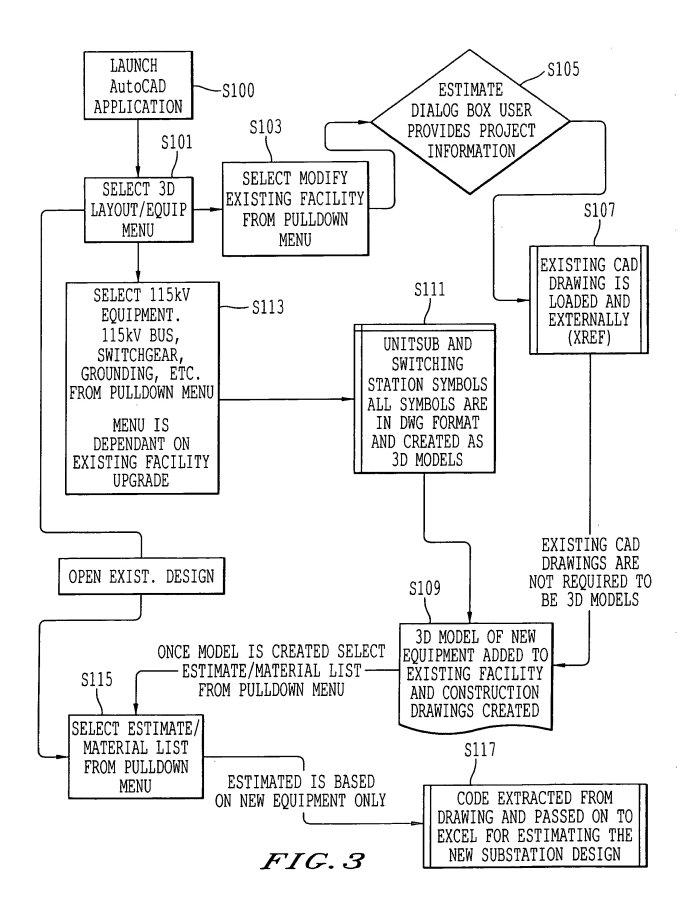


FIG. 2



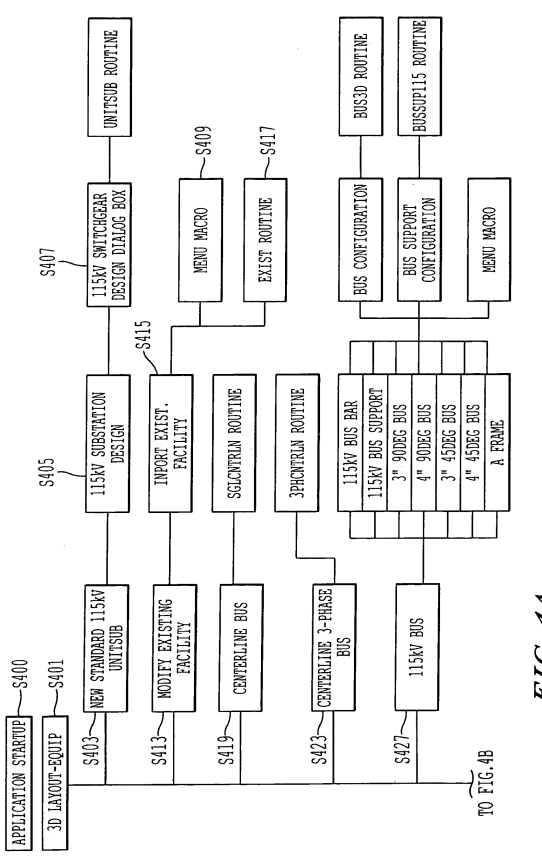
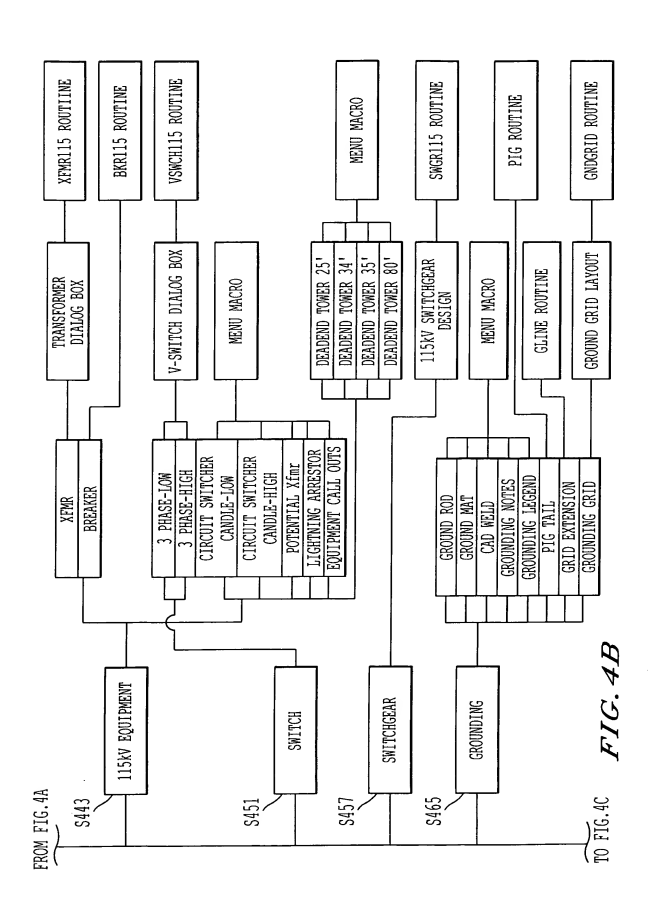
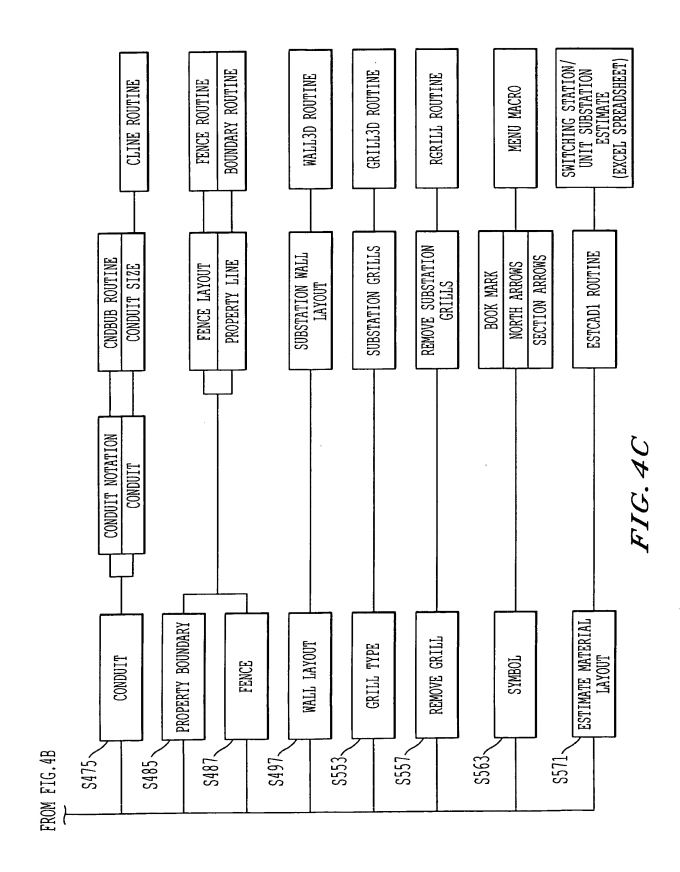


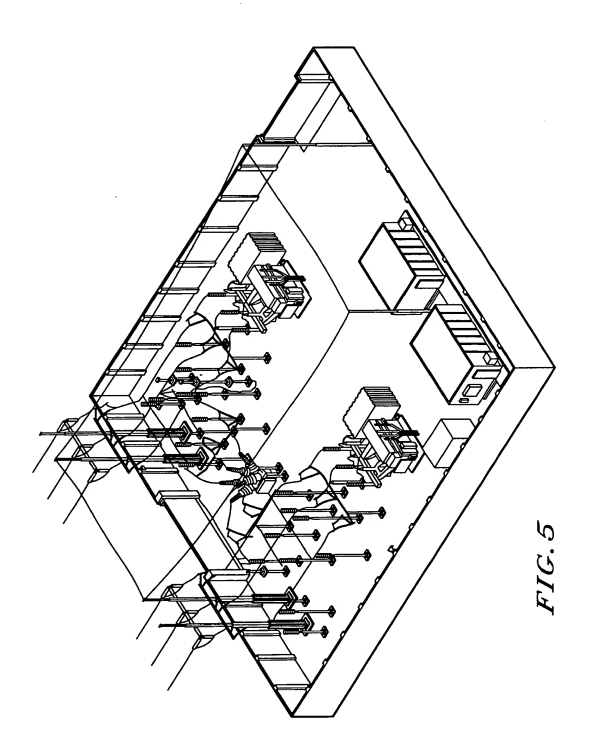
FIG. 4





OBLON, SPIVAK et al Docket No: 7910-0049-13 Inventor: Gathen GARCIA et al.

Serial No: 09/545,455 Reply to NOA dated: 8/30/04 Replacement Sheets



115Kv EQUIPMENT PI	_AN VIEW
Vee Switch Circuit Breaker Circuit Switcher Vert Break Switch Breaker Bay Cit Switcher 2000 115Kv Transformer A-Frame D.E. "A" Tower D.E. "T" Tower 3-Phase Buse Support	
<u>P</u> revious	New OK Cancel

FIG. 6

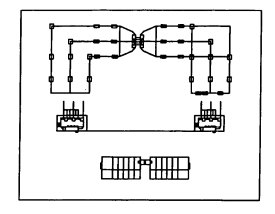


FIG. 7

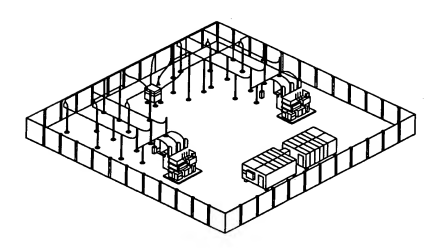


FIG.8

SEST AVAILABLE COPY

3D Layout Equip 2D Equipment Dwg TYPE New Std. 115kV UnitSub Mod. Exst. Facility Ву Centerline Bus Centerline 3-phase Bus 115kV Bus 115kV Equipment DeadEnd Towers Switchgear Grounding Conduit Property Boundary Fence Wall Layout Grill Type Remove Grill MIsc. Symbols Est. Mtl. List Lisps Edit Text Attributes

FIG. 9

Estimate Dialogue Box		
Project Name		
Const Start Date (mm/yyyy)		
CAD File (8 characters)		
Out of Town	$\neg$	
O <u>Y</u> es O <u>N</u> o		
O SINGLE UNIT DESIGN - LEFT O SINGLE UNIT DESIGN - RIGHT O TWO UNIT DESIGN  115kV Breaks		
$ \begin{array}{ c c c c c c } \hline \text{Wall Hgt} & \hline \text{O 12'} & \hline \text{O 14'} & \hline \text{O 2} & \hline \text{O 3} & \hline \end{array} $		
OK Cancel		

115kV Switchgear Design		
Select Feeder Design —		
O Left Design O R	eight Design O Both Sides	
No of Feeders-Left —————Swing Options-Left ————		
	□ <u>M</u> an Bks	
	☐ <u>T</u> ie Bks	
	☐ Relay Option	
O Other	□ None	
No of Feeders-Left ————————————————————————————————————		
0 2	□ <u>M</u> an Bks	
O <u>3</u>	□ <u>T</u> ie Bks	
	☐ <u>R</u> elay Option	
□ Other	□ <u>N</u> one	
OK Cancel		

FIG. 10B

Estimate Dialogue Box

Project Name

Const Start Date (mm/yyyy)

Existing CAD File (8 characters)

CAD file (8 characters)

Out of Town

O Yes

OK

Cancel

FIG. 11